AMENDMENT UNDER 37 C.F.R. § 1.116

Application No.: 10/607,217

Attorney Docket No.: Q76309

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A toroidal-type continuously variable transmission, comprising:

a pair of input and output disks each including a first traction surface;

power rollers each including a second traction surface and respectively interposed

between the first traction surfaces of the input and output disks;

displacement shafts for supporting respective ones of the power rollers rotatably;

an oil passage for guiding lubricating oil to the traction surfaces of the power rollers,

input disk and output disk, wherein the oil passage is disposed in one of the displacement shafts

and has an injection hole; and,

a line filter disposed in the oil passage; and

a filter disposed on a step formed in an exit side of the oil passage, and situated near the

injection hole, wherein the filter has a rougher mesh than the line filter.

2. (Withdrawn) The toroidal-type continuously variable transmission as set forth in

Claim 1, further including a magnet member disposed in the associated oil passage.

3. (Withdrawn) The toroidal-type continuously variable transmission as set forth in

Claim 1, further including an oil collecting portion disposed below the power rollers and input

and output disks, and cover members respectively disposed so as to cover the lower portions of

the associated input and output disks.

4. (Withdrawn) The toroidal-type continuously variable transmission as set forth in

Claim 1, further including:

a plurality of trunnions respectively swingable about the associated trunnion shafts

disposed at twisted positions with respect to the center axes of the input and output disks;

a pair of links for connecting together the associated trunnions;

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a support post for supporting the associated link so as to be shifted;

a stopper for restricting the movements of the associated trunnions;

a bolt member for fixing the associated stopper to the support post and including a hole

extended from the leading end of the shaft portion thereof near to the head portion thereof; and,

an injection head fixed by the associated bolt member together with the associated

stopper and including an injection hole in the outer peripheral surface thereof,

wherein each of the oil passages is formed in the associated bolt member and each of the

mesh filters is mounted on a step formed in a hole portion formed in the bolt member.

5. (Withdrawn) The toroidal-type continuously variable transmission as set forth in

Claim 4, further including a magnet member disposed in the oil passage of the bolt member.

6. (Canceled)

7. (Withdrawn) The toroidal-type continuously variable transmission as set forth in

Claim 6, wherein the magnet member is disposed in the passages of the associated displacement

shafts.

8. (Withdrawn) The toroidal-type continuously variable transmission as set forth in

Claim 1, further including a drive shaft member, wherein the oil passage is formed in the drive

shaft member and the mesh filter is mounted on the leading end of the drive shaft member.

9. (Withdrawn) The toroidal-type continuously variable transmission as set forth in

Claim 8, further including an input shaft, wherein the magnet member is disposed on the input

shaft.

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- 10. (Withdrawn) A toroidal-type continuously variable transmission, comprising:
- a pair of input and output disks each including a first traction surface;

power rollers each including a second traction surface and respectively interposed between the first traction surfaces of the input and output disks;

an oil passage for guiding lubricating oil to the traction surfaces of the power rollers, input disk and output disk; and,

a magnet member disposed in the associated oil passages.

- 11. (Withdrawn) The toroidal-type continuously variable transmission as set forth in Claim 10, further including:
- a plurality of trunnions respectively swingable about the associated trunnion shaft disposed at twisted position with respect to the center axes of the input and output disks;
 - a pair of links for connecting together the associated trunnions;
 - a support post for supporting the associated pair of links so as to be shifted;
 - a stopper for restricting the movement of the associated trunnion;
- a bolt member for fixing the associated stopper to the associated support post and each including a hole extended from the leading end of the shaft portion thereof near to the head portion thereof; and,
- a injection head fixed by the associated bolt member together with the associated stopper and including an injection hole in the outer peripheral surface thereof,

wherein the oil passage is formed in the associated bolt member and a magnet member is disposed in the oil passage of the associated bolt member.

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12. (Withdrawn) The toroidal-type continuously variable transmission as set forth in

Claim 10, further including:

an oil collecting portion formed below the power rollers and input and output disks; and,

a cover member for covering the lower portion of the associated input and output disks.

13. (Withdrawn) A toroidal-type continuously variable transmission, comprising:

a pair of input and output disks each including a first traction surface;

power rollers each including a second traction surface and respectively interposed

between the first tractions of the input and output disks;

an oil collecting portion formed below the power rollers and input and output disks; and,

a cover member disposed so as to cover the lower portions of the associated input

and output disks.